It's Just a Story by Carrots

P00: Half-Quick

Mottaqi Abedin (PM), Jason Chan, Thomas Mackey, Yuhang Pan

2025-10-28

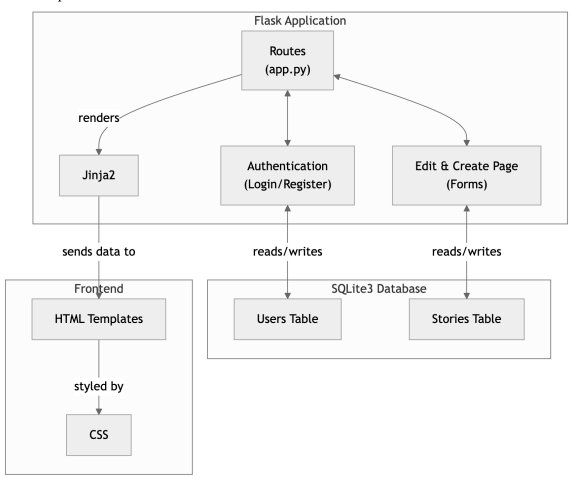
TARGET SHIP DATE: 2025-11-10

Program Components:

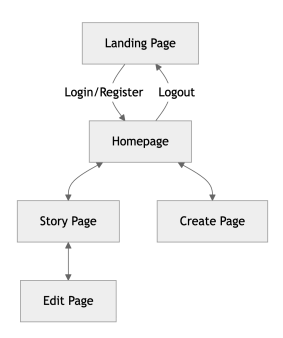
A. Flask App (Python)

- Connects to SQLite3 database: stores and retrieves user and story data
- Handle account creation, login/logout, account deletion with sessions
- Displays different pages (home, story pages)
- Routes direct users between pages (home, story, etc.) + Redirect between pages like logging in or out to homepage, submitting create/edit page forms to current story page
- Function for editing a page or content (updates database to prevent multiple edits by same user)
- B. Templates (HTML templates for each page w/ Jinja2)
 - Landing page (homepage showing profile info: name, bio, stories they contributed to; option to create story; if not logged in, link to login/register page; also option to delete account)
 - Consistent navbar on all pages with search bar for stories and a logout button
 - Login & Register page (handles authentication)
 - Dynamic template for story page (includes page content, edit button that takes user to the edit page only if they haven't edited yet, and unique page IDs)
 - Create page (submission form for new pages, adds to stories table with user id)
 - Edit page (edit the current contents of the story page user is on, use forms with inputs that contains the former contents of the story; adds user's edits and id to database)
- C. Database (SQLite3)
 - Users (user_id, name, bio, password, list of story_ids)
 - Pages (story id, list of user ids, title, content)
- D. Optional CSS

Component Map:



Site Map:



Database Organization:

USERS

INTEGER	user_id	PK	Unique identifier for each user
TEXT	name		
TEXT	bio		
TEXT	password		Used for authentication (next step: perhaps hash it to make it more secure)
INTEGER	list of story_ids	FK	References stories created/edited by user

STORIES

INTEGER	story_id	PK	Unique identifier for each story
INTEGER	list of user_ids	FK	References users that contributed to the story
TEXT	title		
TEXT	content		Latest updated text of story
DATE	date		Date of last update

Tasks:

- Project Setup (Mottaqi)
 - Create main flask project and manage repo
- Database Design (Jason)
 - Make SQlite tables for users and pages
 - Connect database and use queries & updates
- Authentication (Yuhang)
 - Add login, registration, and logout functionality using sessions
- Story Page Functionality (Thomas)
 - o Build routes for viewing, creating, and editing pages
- Templates and Frontend (Jason)
 - o Create HTML templates for home, login, create, and edit pages
- Homepage (Yuhang)
 - o Display user info and list of created/edited stories
- Optional styling using CSS (Thomas)
 - Add simple custom CSS for better appearance and readability without removing basic HTML functionality